AMENDMENTS TO THE CLAIMS:

Please cancel claims 6-8, 22 and 25 without prejudice or disclaimer.

LISTING OF CLAIMS:

1-10. (Canceled)

11. (Previously Presented) An extension pole, comprising:

an elongated, tubular outer pole section;

an elongated inner pole section telescopically received within said outer pole section and

shiftable relative thereto; and

a locking mechanism for locking said inner pole section at any one of the number of different

positions relative to said outer pole section,

said locking mechanism including -

an elongated, tubular collet cam disposed about and operatively coupled with said

outer pole section and having at least a pair of body sections and a

corresponding pair of axially projecting, resilient locking segments, each of

said segments having an elongated, axially extending connection portion and

having an unrestrained, axially extending margin remote from said

connection portion, each of said segment margins being radially displaceable

relative to the corresponding connection portion.

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each of said segment margins being separated from the body section by a

circumferentially extending slot so that the segment margins are attached to

the respective body section by the connection portion and cantilevered from

the connection portion in a circumferential direction; and

a chuck shiftably secured to said outer pole section and adjacent said collet cam, said

chuck upon shifting thereof operable to inwardly displace said segment

margins in order to lock said inner pole section relative to said outer pole

section.

12. (Original) The pole of claim 11, each of said segments having, along the width

thereof between said connection portion and said margin, a region of increased thickness, said chuck

rotationally mounted to said outer pole section and having surfaces adjacent said segments for

engaging said regions and camming the segments into frictional locking engagement with said inner

pole section.

13. (Original) The pole of claim 11, each of said segments being arcuate in cross

section and presenting an inner surface having a radius of curvature with a central axis, the central

axes of said inner surfaces being offset from one another.

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14. (Original) The pole of claim 11, each of said segments having an outermost

arcuate edge, there being a cut line in each segment axially spaced from the corresponding edge and

generally parallel thereto.

15. (Original) The pole of claim 11, said cam including an inwardly extending stop

extending through said outer pole section.

16. (Previously Presented) The pole of claim 11, said chuck and collet cam

cooperatively configured for locking said inner pole section relative to said outer pole section by

rotation of said chuck through an angle of less than about 45°.

17. (Previously Presented) An extension pole presenting a longitudinal axis, said

extension pole comprising:

an elongated, tubular outer pole section;

an elongated inner pole section telescopically received within said outer pole section and

shiftable relative thereto; and

a locking mechanism for locking said inner pole section at any one of the number of different

positions relative to said outer pole section,

said locking mechanism including -

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an elongated, tubular collet cam disposed about and operatively coupled with said

outer pole section and having a pair of resilient locking segments, each of

said segments having a region with an outwardly-facing surface,

said outwardly-facing surface presenting a radial outer dimension that progressively

increases in a circumferential direction defined within a perpendicular cross-

section relative to the axis; and

a chuck shiftably secured to said outer pole section and adjacent said tubular collet

cam, said chuck upon shifting thereof operable to displace said segments in

order to lock said inner pole section relative to said outer pole section, said

chuck rotationally mounted to said outer pole section and having inwardly-

facing surfaces,

each of said inwardly-facing surfaces presenting a radial inner dimension that

progressively increases in the circumferential direction,

said inwardly-facing surfaces being spaced adjacent to said segments for engaging

said outwardly-facing surfaces and camming the segments into frictional

locking engagement with said inner pole section as the chuck is rotated

relative to the collet cam.

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18. (Original) The pole of claim 17, each of said segments being arcuate in cross

section and presenting an inner surface having a radius of curvature with a central axis, the central

axes of said inner surfaces being offset from one another.

19. (Original) The pole of claim 17, each of said segments having an outermost

arcuate edge, there being a cut line in each segment axially spaced from the corresponding edge and

generally parallel thereto, whereby each of the segments is supported by an elongated, axially

extending connection portion, and each segment having an unrestrained, axially extending margin

remote from said connection portion.

20. (Original) The pole of claim 17, said cam including an inwardly extending stop

extending through said outer pole section.

21. (Previously Presented) The pole of claim 17, said chuck and collet cam

cooperatively configured for locking said inner pole section relative to said outer pole section by

rotation of said chuck through an angle of less than about 45°.

22. (Canceled)

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23. (Previously Presented) The pole of claim 17,

one of said elongated pole sections having one end thereof adapted for supporting any one

of a number of fixtures, said one end including an outwardly projecting tool

supporting and securing element, said element including first and second threaded

portions, and a threadably mounted locking member disposed about the first threaded

portion, said second threaded portion operable for threadably receiving each of the

fixtures, said member operable for engaging an end of a respective one of the fixtures

threadably received on the second threaded portion, said threaded portions having

thread pitches different from each other.

24. (Previously Presented) The pole of claim 17,

said elongated, tubular collet cam having at least a pair of body sections,

each of said segments having an elongated, axially extending connection portion and having

an unrestrained, axially extending margin remote from said connection portion, each

of said segment margins being radially displaceable relative to the corresponding

connection portion,

each of said segment margins being attached to the respective body section by the connection

portion and cantilevered from the connection portion in a circumferential direction.

25. (Canceled)

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